1. 14° •

Serial Nr.: 09/815,833

Art Unit: 2182

UPA-01128

AMENDMENTS TO THE CLAIMS:

1-17. (Cancelled).

- 18. (Currently Amended) The method-according to claim 16, A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps of:
 - (a) transferring resources including multiple configurations, files and directories on a first file server of the first group to a second file server of the second group; and
 - (b) executing a human-computer interface control program in the second operating system on the second file server for administrating the transferred resources, said interface control program having a same user interface as a user interface used in administrating resources on the first file server;

wherein said step (a) further comprises the steps of:

- (a1) obtaining user configurations including password and group configurations of the first operating system in the first file server;
- (a2) executing a file sharing program in the second operating system on the second file server to add the user configurations obtained in said step (a1) into user configurations of the second file server; and
- (a3) executing the file sharing program in the second operating system on the second file server to write the group configurations obtained in said step (a1) into a group configuration file used in the second operating system of the second file server.

Art Unit: 2182

UPA-01128

19. (Cancelled).

٠. ٠٠٠٠

- 20. (Currently Amended) The method according to claim 16, A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps of:
 - (a) transferring resources including multiple configurations, files and directories on a first file server of the first group to a second file server of the second group; and
 - (b) executing a human-computer interface control program in the second operating system on the second file server for administrating the transferred resources, said interface control program having a same user interface as a user interface used in administrating resources on the first file server;

wherein said step (a) further comprises the steps of:

- (a1) obtaining virtual directory configurations and corresponding actual directory configurations of the first operating system in the first file server;
- (a2) executing a file sharing program and a hypertext transfer protocol server software in the second operating system on the second file server to write the virtual directory configurations and the corresponding actual directory configurations obtained in said step (a1) into a hypertext transfer protocol configuration file and an access configuration file of the hypertext transfer protocol server software respectively; and
- (a3) setting a default directory in the second file server and copying the virtual

Art Unit: 2182

به د رسور غذ

UPA-01128

directory configurations and the corresponding actual directory configurations in the first file server to the default directory.

- 21. (Currently Amended) The method according to claim 16, A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps of:
 - (a) transferring resources including multiple configurations, files and directories on a first file server of the first group to a second file server of the second group; and
 - (b) executing a human-computer interface control program in the second operating

 system on the second file server for administrating the transferred resources, said

 interface control program having a same user interface as a user interface used in

 administrating resources on the first file server;

wherein said step (a) further comprises the steps of:

- (a1) obtaining virtual directory configurations and corresponding actual directory configurations of the first operating system in the first file server;
- (a2) executing a file sharing program and a file transfer protocol server software in the second operating system on the second file server to write the virtual directory configurations and the corresponding actual directory configurations obtained in said step (a1) into a file transfer access directory and a file host directory of the second operating system respectively; and
- (a3) setting a default directory in the second file server and copying all actual

Art Unit: 2182

UPA-01128

directories in the actual directory configurations and files under all actual directories in the first file server to the default directory.

22-24. (Cancelled)

- 25. (Currently Amended) The method according to claim 16, A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps of:
 - (a) transferring resources including multiple configurations, files and directories on a first file server of the first group to a second file server of the second group; and
 - (b) executing a human-computer interface control program in the second operating

 system on the second file server for administrating the transferred resources, said

 interface control program having a same user interface as a user interface used in

 administrating resources on the first file server;

wherein the human-computer interface control program in said step (b) further comprises at least a program having a user interface identical to a user interface of an IIS (Internet Information Server) program in the first operating system for execution in the second file server to give instructions for displaying virtual directories and corresponding actual directories transferred to the second file server in said step (a).

26. (Currently Amended) The method according to claim 16, A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps

Art Unit: 2182

FEB-05-2005 20:00 FROM: JASON Z LIN

UPA-01128

of:

(a) transferring resources including multiple configurations, files and directorles on a first file server of the first group to a second file server of the second group; and

(b) executing a human-computer interface control program in the second operating system on the second file server for administrating the transferred resources, said interface control program having a same user interface as a user interface used in administrating resources on the first file server;

wherein the human-computer interface control program in said step (b) further comprises at least a program for execution in the second file server to give instructions to virtual directory configurations and actual directory configurations of a file transfer protocol server software and revoke authority to users using the FTP (file transfer protocol) server software.

27-28. (Cancelled).

- 29. (Currently Amended) The method according to claim 16, further A method of transferring resources between a first group of computers executing a first operating system and a second group of computers executing a second operating system, comprising the steps of:
 - (a) transferring resources including multiple configurations, files and directories on a first file server of the first group to a second file server of the second group;
 - (b) executing a human-computer interface control program in the second operating system on the second file server for administrating the transferred resources, said

Art Unit: 2182

UPA-01128

interface control program having a same user interface as a user interface used in administrating resources on the first file server;

- (c) executing a program on the second file server for setting multiple parameters of dynamic host configuration protocol;
- (d) writing the multiple parameters into a dynamic host configuration protocol file of the second operating system in the second file server; and
- (e) executing a dynamic host configuration protocol software for the second operating system in the second file server.
- 30. (Cancelled).